## SIDDHARTHA ACADEMY OF HIGHER EDUCATION, Deemed to be University Institution Innovation Council (IIC)

Activities conducted :: AY 2024-25

0.11		Б	T-0 60 .		D		villes conducte		0 1				
	Organized Dept	Program driven by Calendar/MIC/Self/ celebration	Title of the event	Quarter	Date from	Date to	Program Theme	·	Outcome	No of students participant s	No of faculty participant s	No of external participant s	Amount spent
	ECE	IIC calendar.	My Story - Motivational Session by Successful Innovators	Q1			Entrepreneurship & Startup	Share practical insights from innovators' journeys, including overcoming setbacks and opportunities	Attendees gain a deeper understanding of how successful innovators think, strategize, and overcome challenges to achieve breakthroughs	40	3	0	0
2	ECE	Self driven	Ideathon-2024	Q1	25-09-2024	25-09-2024	Innovation & Design Thinking	Ideathon-2024 fosters innovation by empowering students to pitch ideas addressing societal challenge	Participants gain knowledge in entrepreneurial thinking, structured idea pitching, and refining impactful solutions to address societal challenges.	41	2	0	0
3	CE	IIC calendar.	ENTERPRENUER SHIP SKILL & INNOVATION -CAREER OPPUTUNITIES	Q1	25-10-24	25-10-24	Entrepreneurship & Startup/ Pre- Incubation & Incubation Management	Develop entrepreneurial mindset.	able to Address environmental, social issues.	103	2	0	15090
4	CE	Self driven	Ideathon- The Challenge	Q1	26-09-24	27-09-24	Entrepreneurship & Startup/ Pre- Incubation & Incubation Management	Ideathon-2024 fosters innovation by empowering students to pitch ideas addressing societal challenge	Participants gain knowledge in entrepreneurial thinking, structured idea pitching, and refining impactful solutions to address societal challenges.	300	2	50	30000
	ME	Self driven	My Story - Motivational Session by Successful Innovators	Q1	21-12-2024		Entrepreneurship & Startup	Share practical insights from innovators' journeys, including overcoming setbacks and opportunities	Attendees gain a deeper understanding of how successful innovators think, strategize, and overcome challenges to achieve breakthroughs	100	10	0	0
6	ME	Celebration	National Entreprenuers day	Q1	09-11-2024	09-11-2024	Entrepreneurship	To motitivate young students	Transforming young students to entreprenuers	400	20	0	6600
7	ІТ	IIC Calendar	Seminar on Transforming Ideas into Impact in Startup Journey	Q1	4-11-2024	4-11-2024	Entrepreneurship & Startup	The objective of the seminar on "Transforming Ideas into Impact in the Startup Journey" is to equip aspiring entrepreneurs with the knowledge, tools, and mindset needed to transform innovative ideas into successful, impactful startups.	The Outcome of the seminar on "Transforming Ideas into Impact in the Startup Journey" is that participants will leave with a clear roadmap and actionable strategies for taking their ideas from concept to reality.	120	3	2	0

8	IΤ	Self Driven	TRIX (Startup Idea Competition)	Q1	4-10-2024	4-10-2024	Entrepreneurship & Startup	The objective of the startup idea competition "TRIX" is to inspire and empower aspiring entrepreneurs by providing a dynamic platform to showcase innovative business concepts.	The outcome of the startup idea competition "TRIX" is the identification and recognition of the most promising and innovative business concepts, paving the way for their development into successful ventures.	60	0	20	2300
9	MCA	IIC Calendar	INTELLECTUAL PROPERTY RIGHTS AND ITS IMPORTANCE FOR INNOVATORS AND ENTREPRENEUR S	Q1	16/11/2024	16/11/2024	IPR and Technology Transfer	Make students think about latest innovations happening all over the world. Delivered basic information about patents and Patent rights, copy rights and giving insight knowledge about different types of Patents	The event gave an opportunity to the students to interact and discuss more on their innovative ideas	60	2	0	0
10	MCA	Self driven	EMPOWRING FUTURE ENTERPRENEUR S: PRACTICAL GUIDE FOR BUILDING BUSINESS	Q1	29/11/2024	29/11/2024	Entrepreneurship & Startup	To Develop entrepreneurial skills. To get awareness of Startup Systems. To understand various schemes available for entrepreneurs.	Understanding of Skills required to be an entrepreneur.	142	2	0	0
11	EEE	IIC Calendar	Field Visit for Problem Identification	Q1	02/11/2024	02/112024	Innovation and design thinking	Students were interacted with ANDHRA PRADESH MEDTECH ZONE LTD people and ask them to what are the technologies required to improve the facilities to the public. ANDHRA PRADESH MEDTECH ZONE LTD people give some suggestions related hospital equipment. Students were cleared noted down the problems that are faced with health care equipment.	Students are thinking what are the technologies required to improve the facilities to the public.	20	1	0	0
12	EEE	IIC Calendar	Session on Problem Solving and Ideation Workshop	Q1	09/11/2024	12/11/2024	Innovation and Design thinking	Students were motivated by the speakers towards the ideation of startup-related to drone technology and how to proceed after the ideation stage, and students also knew about the government schemes available to encourage the startups.	Understanding of Skills required to be an entrepreneur in drone technology. Awareness on Startup ecosystem	65	2	0	1,23,000

13	EIE	Self driven	Motivational Session by Successful Innovator	Q1	31-12-24	31-12-24	Entrepreneurship & Startup	Inspire students to explore entrepreneurship as a viable career option	The motivational session is expected to inspire students to explore entrepreneurship as a viable and exciting career path while enhancing their creativity and problemsolving abilities.	100	1	0	0
14	EIE	IIC Calendar	Guest Lecture on Achieving Problem Solution Fit and Product Market Fit	Q2	8-1-25	8-1-25	Entrepreneurship & Startup	A guest lecture on Achieving Problem-Solution Fit and Product-Market Fit aims to equip participants with a clear understanding of these critical concepts and their importance in building successful products.	The outcomes of this guest lecture include a deeper understanding of problem-solution fit and product-market fit, enabling participants to grasp their importance in building sustainable products or businesses.	84	1	0	0
15	ECE	IIC Calendar	Field/Exposure Visit to Pre- Incubation Units - City MSME clusters	Q2	28-01-25	28-01-25	Entrepreneurship & Startup	This visit aims to bridge the gap between academic learning and industry practices by offering insights into real-world manufacturing processes, entrepreneurship opportunities, and innovation ecosystems.		42	4	0	2000

16	IT	IIC Calendar	Poster	Q2	25-1-25	25-1-25	Innovation	The objective of a poster	The outcome of a poster	4	7	0	0
			Presentation of					presentation for NRSC	presentation of NRSC				i
			Projects					projects is to concisely and	projects is the successful				1
			_					visually	dissemination of research				1
								communicate the key	findings and technological				i l
								findings, methodologies, and	advancements in remote				i l
								real-world applications of	sensing,				1
								remote	leading to increased				1
								sensing and geospatial	awareness and				i l
								research. It aims to engage a	understanding of the projects'				i l
								diverse audience by	impact. It encourages				1
								simplifying	valuable discussions,				1
								complex concepts, fostering	feedback, and potential				i l
								discussions, and highlighting	collaborations with				i l
								the impact of the projects on	researchers, industry				i l
								areas such as environmental	professionals, and				i I
								monitoring, disaster	stakeholders. The				i l
								management, and urban	presentation enhances the				i I
								planning. The	visibility of NRSC's work,				1
								poster serves as a platform	fosters knowledge exchange,				i l
								to showcase innovative	and may inspire further				i l
								solutions, promote	innovations or applications in				i l
								collaboration, and	areas				i l
									such as environmental				i l
								NRSC's work in advancing	monitoring, disaster				i l
								remote sensing technology for					1
								societal benefit.	management.				i l
									Ultimately, the poster serves				i l
									as a tool for strengthening				i l
									connections and promoting				i l
									future research opportunities.				1 1
													1

17	IT	Self driven	ideathon	Q2	21-02-2025	21-02-2025	Innovation	An *Ideathon* is a structured	At the conclusion of the	3	0	12	1500
								event where individuals or	Ideathon, teams pitch their			1	
								teams collaborate to	ideas to a panel of judges,			1	
								generate and develop	which may consist of industry			1	
								innovative ideas or solutions	experts, investors, or			1	
								centered around specific	potential customers.			1	
								challenges. Typically focused	Presentations typically			1	
								on areas such as technology,	address the identified			ł	
								sustainability, or social	problem, the proposed			ł	
								impact, the Ideathon	solution, market feasibility,			1	
								encourages participants to	and the potential impact of			ł	
								think creatively and explore	the idea. Ideas are evaluated			1	
								disruptive concepts that can	based on originality,			ł	
								lead to viable startup	feasibility, and scalability, with			1	
								ventures. Participants often	winning teams often receiving			1	
								receive a clear problem	prizes such as funding,			ł	
								statement or theme to guide	mentorship, or business			ł	
								their brainstorming and	incubation opportunities.			ł	
								ideation processes.	Ultimately, Ideathons aim to			1	
									transform creative concepts			ł	
									into actionable solutions while			ł	
									providing networking			1	
									opportunities for participants			l	
	1								in the entrepreneurial			İ	
	1								ecosystem.			İ	
	1											İ	

18	MCA	Self driven	Superior Product Quality with best design practices for Innovators & Entrepreneurs in lean organizations	Q2	17/02/2025	Innovation & Design Thinking	Bring awareness on exhaustive usage of 3D Animation software in product development of capital Engineering Equipment for superior robust design of the equipment and inputs for software development of 3D Animation as per the sector	The event successfully increased awareness among students about the innovation and idea development using 3D Animation as superior design tool. Participants showed good energy levels to learn on the opportunities of software development of	63	3	3	NA
							requirements	3D Animation software and the potential market size in India. Many students expressed a newfound enthusiasm for creativity, citing the program as a turning point in their thinking. The interaction with guest speakers and student				
								coordinators enriched the students' networks and provided them with valuable contacts in the innovation ecosystem. Several students expressed their intent to develop software in 3D platform catering to any customer segment in the future, indicating the program's potential long-term				
19	ECE	IIC Self-Driven	Expert Talk on IDEA VALIDATION AND CONCEPT DEVELOPMENT	Q2	25-02-2025	Innovation & Design Thinking	i.Identify Market Demand – Research potential users, competitors, and industry gaps. ii.Refine the Concept – Improve the idea based on feedback and insights. iii.Test Viability – Develop a prototype or pilot to validate functionality and user experience. iv.Develop a Business Model – Plan for revenue generation, scalability, and execution.	i.Team and Resource Needs Identified – Required skills, tools, and personnel mapped. ii.Operational Roadmap Created – Steps and timelines for execution defined. iii.Performance Metrics Established – KPIs for measuring success determined. iv.Decision on Execution Made – Whether to proceed, pivot, or abandon the idea.	57	1	Nii	Nil

20	IT	IIC Self-Driven	INOVIX	Q3	27-03-2025	27-03-2025	Innovation	INNOVIX aims to ignite innovation and creativity by providing a vibrant platform where students, professionals, and entrepreneurs can showcase ideas, collaborate across disciplines, and gain insights from industry leaders. Through workshops, competitions, and networking opportunities, the event fosters the development of practical solutions to realworld challenges while promoting skill enhancement and entrepreneurial thinking.	The outcome of INNOVIX is to empower participants with new knowledge, meaningful connections, and the inspiration to drive impactful change, ultimately cultivating a strong culture of innovation within the community.	42	0	8	
21	IT	IIC Calendar	Seminar on "Raising capital and Managing Finance for Stratups"	Q3	30-04-2025		Enterpreneurship and Startup	The objective of the seminar on "Raising Capital and Managing Finance for Startups" for students is to introduce future innovators and technopreneurs to the fundamental financial concepts and funding strategies essential for launching and sustaining a successful startup. Tailored for an engineering audience, the seminar aims to bridge the gap between technical expertise and business acumen by providing insights into securing startup capital, understanding investment options, and managing finances effectively. It empowers students to transform their technical ideas into viable ventures by equipping them with the financial literacy and strategic thinking needed in the entrepreneurial landscape.	The outcome of the seminar on "Raising Capital and Managing Finance for Startups" for students is that participants will gain a foundational understanding of startup financing, including how to evaluate different sources of capital such as angel investors, venture capital, and government grants. Students will also learn practical financial management skills, such as budgeting, forecasting, and cash flow control, which are critical for turning technical innovations into sustainable businesses. By the end of the seminar, attendees will be better equipped to make informed financial decisions, communicate effectively with potential investors, and strategically plan the financial aspects of their entrepreneurial ventures.	67	2	0	5000

22	EEE	Self driven	DRONE FUSION (	Q3	03/04/2025	04/04/2025	Innovation &	Introduce Basic Drone	Participants gain a solid	25	5	105	3,97,338
			A 24-HOUR				Design Thinking	Technology, Understand	understanding of drone				
			DRONE					Principles of Flight, Hands-	components, flight				
			HACKATHON AND					On Assembly and	mechanics, and basic				
			ATWO DAYS					Programming, Develop	electronics. Ability to				
			WORKSHOP ON					Piloting Skills, Explore Real-	assemble, calibrate, and				
			AERIAL DRONE					World Applications, Introduce	operate a basic drone				
			TECHNOLOGY)					Safety and Legal	independently. Participants				
								Regulations, Promote	learn to program flight paths				
								Innovation and Problem-	or automate basic drone				
								Solving, Foster Teamwork	operations using beginner-				
								and Collaboration	friendly coding platforms.				
									Development of real-world				
									skills such as soldering,				
									troubleshooting, and remote				
									piloting. Understanding of				
									how drones are used in				
									various sectors like				
									agriculture, surveillance.				
									Awareness of airspace				
									regulations, drone licensing				
									norms, and safe flying				
									practices. Participants are				
									encouraged to design or				
									propose drone-based				
									solutions to common				
									problems. Improved				
									communication and				
									collaboration through group				
									activities or mini drone				
									challenges.				
		1		1					1				1

23	EEE	Celebration Activity	Igniting the	Q3	21/04/2025	21/04/2025	Innovation &	To introduce participants to	The one-day workshop on	56	5	0	NA
			Innovation: A one-				Design Thinking/	the fundamental concepts of	Startup Ecosystems				
			day workshop on				-	startups and	successfully enhanced				
			Startup Ecosystems					entrepreneurship. To provide	participants' understanding of				
								insights into the components	the startup landscape and				
								of a thriving startup	entrepreneurial processes.				
								ecosystem. To familiarize	Attendees gained clarity on				
								attendees with key	the key elements that				
								stakeholders such as	contribute to a robust startup				
								incubators, accelerators,	ecosystem, including the				
								investors, and mentors. To	roles of incubators,				
								highlight government	accelerators, venture				
								schemes and support	capitalists, and government				
								systems for startups (e.g.,	initiatives. Participants				
								Startup India, MSME	developed a strong				
								schemes). To explore the	awareness of the startup				
								lifecycle of a startup from	lifecycle—from ideation and				
								ideation to funding and	validation to funding and				
								scaling. To enhance	scaling. They were				
								understanding of market	introduced to tools for crafting				
								research, business models,	business models, identifying				
								and value propositions. To	target customers, and				
								provide guidance on building	creating a minimum viable				
								a minimum viable product	product (MVP). The				
								(MVP) and validating startup	workshop also provided				
								ideas. To share real-world	exposure to real-life startup				
								case studies of successful	journeys, offering practical				
	1							startups and the challenges	lessons and inspiration. As a				
								they faced. To encourage	result, many participants				
	1							networking and collaboration	expressed increased interest				
	1							among aspiring	in launching their own				
								entrepreneurs. To foster an	ventures and felt more				

24	EEE	MIC Driven	1. IP UTSAV	Q3	21/04/2025	21/04/2025	IPR and	To highlight the	Through expert talks, panel	50	25	NA	NA
			(Inauguration of IP				Technology	transformative power of	discussions, and interactive				
			UTSAV and				Transfer	creativity and innovation in	sessions, participants gained				
			Celebration of					driving economic, social, and	a deeper understanding of				
			World Creativity					cultural development. To	the significance of intellectual				
			and Innovation					raise awareness of the role of	property in innovation and				
			Day)					the intellectual property	economic development. The				
								system in encouraging and	event celebrated World				
								safeguarding creativity	Creativity and Innovation Day				
								across sectors. To	by showcasing innovative				
								inaugurate IP UTSAV as a	ideas, projects, and products				
								national platform fostering IP	by students and startups. It				
								literacy and engagement	encouraged a culture of				
								among creators, innovators,	originality, critical thinking,				
								and the public.	and problem-solving.				
									Eminent speakers from				
									academia, industry, and IP				
									law provided valuable				
									insights into the importance				
									of protecting creative ideas,				
									patent filing, and the				
									commercialization of				
									innovations. High				
									participation from students				
									and faculty members				
									indicated growing interest in				
									IP awareness and innovation.				
									Competitions, exhibitions,				
									and interactive booths				
									enhanced engagement. The				
									event reinforced the				
									institution's commitment to				

25	EEE	MIC Driven	IP UTSAV	Q3	22/04/2025	22/04/2025	IPR and	To develop a practical	Legal Protection for Product	50	25	NA	NA
			(Discover more				Technology	understanding of the	Aesthetics: Creators get				
			with Design				Transfer	protection available through	exclusive rights over the				
			Registrations)					patents and industrial	visual features (shape,				
								designs. To demystify the	configuration, pattern,				
								application and registration	ornamentation) of their				
								process, emphasizing	product design. Commercial				
								accessibility and strategic	Advantage & Market				
								benefits for inventors and	Differentiation: Unique				
								creators. To demonstrate	designs help products stand				
								how design and patent rights	out in the marketplace.				
								contribute to innovation,	Encouragement of Creativity				
								product differentiation, and	& Innovation: By				
								competitive advantage in the	safeguarding visual design,				
								marketplace.	registration incentivizes				
									designers and businesses to				
									innovate. Enhanced IP				
									Portfolio for Businesses:				
									Design registrations can be				
									included in a company's IP				
									assets. Competitive Edge for				
									Startups & MSMEs: With cost-				
									effective registration, small				
									businesses can protect their				
									design innovations early.				
									International Opportunities:				
									Registered designs in India				
									can be used to claim priority				
									abroad under international				
									treaties. Enforceable Rights				
									Against Infringement: Design				
									holders can take legal action				

26	EEE	MIC Driven	IP UTSAV (Copy That! Copyrights Uncovered)	Q3	23/04/2025	23/04/2025	IPR and Technology Transfer	To enhance knowledge of copyright as a key IP tool protecting original literary, artistic, and digital works. To discuss the legal framework, rights of authors, and enforcement mechanisms available under national and international regimes. To promote respect for copyright and foster a deeper understanding of its role in supporting creative economies. To discuss the legal framework, rights of authors, and enforcement mechanisms available under national and international regimes. To promote respect for copyright and foster a deeper understanding of its role in supporting creative economies.	Participants gained clarity on what copyrights protect—such as literary, artistic, musical, and software works—and how they differ from other IP rights. Attendees learned about copyright ownership, duration, moral rights, and the rights granted to creators (reproduction, distribution, public performance, etc.). Common misconceptions around "fair use," plagiarism, and copyright infringement were addressed, especially in academic and digital contexts. Artists, students, writers, and digital content creators were encouraged to formally register their works and understand how to legally protect and monetize them. The session fostered a culture of respecting creative rights, discouraging piracy, and advocating for ethical content use and sharing. Step-by-step instructions were provided on how to file for copyright registration in	50	25	NA	NA
27	MCA	IIC calendar	PLANNING A NEW START UP – LEGAL AND ETHICAL ISSUES	Q3	03/04/2025		Entrepreneurship & Startup	To Develop entrepreneurial skills. To get awareness of Startup Systems. To understand various schemes available	Understanding of Skills required to be an entrepreneur. Awareness on Startup ecosystem. Awareness on Attitude of the entrepreneur	69	3	0	2000
28	MCA	Self Driven	Building a qualitative software with User Interface Prototype Development of Energy Meter Reading Software (MRS)	Q3	08/05/2025	8-5-25	Pre-Incubation & Incubation Management	Efficient energy meter readings. User-friendly interfaces for both operators and administrators. Accurate data logging and reporting.	Developed a user-friendly UI prototype for energy meter reading software. Ensured software quality through Agile development and testing. Enabled accurate, real-time meter data handling and reporting.	54	0	0	NA

29	ECE	Self driven	Industry visit to M/s Software Technology Parks of India, (STPI) Ministry of Electronics & Information Technology (Meity), Govt. of India,Vijayawada	Q3	4-4-25	4-4-25	Pre-Incubation & Incubation Management	Facilitate startups and MSMEs by offering incubation centers, mentoring, and financial assistance	Learned how STPI helps in promoting entrepreneurship and innovation in the technology sector	33	7	NA	NA
30	ECE	Calendar Driven		Q3	15-04-2025	16-04-2025	Entrepreneurship & Startup	To provide a platform for showcasing viable business ideas and receiving constructive feedback.	Students gain practical experience in developing and presenting business ideas. Top business plans are recognized, with potential for further development or funding. Participants enhance their entrepreneurial skills, networking opportunities, and confidence.	61	2	NA	5000
31	EIE	Self driven Activity	Prototype Exhibition	Q3	04-04-25	04-04-25	Innovation	The objective of the prototype exhibition is to provide a platform for students, researchers, and innovators to showcase their creative ideas and functional models, encouraging practical application of theoretical knowledge, fostering innovation, promoting interdisciplinary collaboration, and offering exposure to real-world product development and industry feedback.	The prototype exhibition successfully enabled participants to demonstrate their innovative projects, receive constructive feedback, and gain valuable exposure to real-world product development processes. It fostered creativity, enhanced presentation and communication skills, and encouraged collaboration between academia and industry. Several promising prototypes attracted interest from potential investors and industry experts, paving the way for further development and commercialization. The event also inspired attendees, promoted interdisciplinary learning, and strengthened the innovation ecosystem within the academic and research community.	50	ΝÏ	Nil	7500

32	EIE	Self driven Activity	Motivational talk on	Q3	06-03-25	06-03-25	Entrepreneurship	Entrepreneurship is not just	The outcome of this	105	Nil	Nil	Nil
			Entrepreneurs			Į,	& Startup	about starting a business; it is	motivational talk is to inspire				
			career and Journey					about identifying problems,	aspiring entrepreneurs to				
								creating value, and making a	pursue their journey with				
	1							difference. Every successful	confidence, resilience, and a				
						l		entrepreneur begins with a	problem-solving mindset. It				
								vision—one that others may	encourages them to embrace				
								doubt, but true belief in	challenges as learning				
								oneself is the first step toward	opportunities, develop				
								success. Challenges and	persistence, and focus on				
	1							failures are inevitable, but	long-term success rather				
								they serve as stepping	than short-term gains. By				
								stones, offering lessons that	fostering innovation,				
								shape resilience and	adaptability, and a				
								innovation. Passion and	commitment to making a				
								persistence are the driving	positive impact, the talk aims				
								forces that keep	to instill the belief that with				
								entrepreneurs moving	hard work, patience, and the				
								forward, even in the face of	right mindset, anyone can				
								obstacles. The journey is	achieve entrepreneurial				
								never easy, but those who	success. Ultimately, it				
								embrace adaptability and	motivates individuals to take				
						l		continuous learning will find	bold steps, overcome				
	1							opportunities where others	setbacks, and create				
	1							see setbacks. Surrounding	meaningful change in their				
	1							yourself with like-minded,	careers and society.				
								motivated individuals fosters					
	1					l		growth and inspiration,					
						l		making the path more					[ ]
						l		rewarding. Success does not					
	1							happen overnight; it requires					
	1							patience, hard work, and an					

33	CSE	IIC calendar	Idea Showcase:	Q1	15-10-2024	15-10-2024	Innovation	The program provides a	Participation in the program	50	5	6	34,405
			Demo					platform for participants to	leads to an increased				
			Day/Exhibition/Post					showcase their innovative	innovation mindset, where				
			er Presentation of					ideas, models, and	individuals adopt a proactive				
			Ideas/PoC &					prototypes—encouraging	approach to problem-solving				
			linkage with					innovation and	and creative thinking.				
			Innovation					creativity—while bridging the	Enhanced technical				
			Ambassadors/Expe					gap between theoretical	proficiency is achieved				
			rts for Mentorship					knowledge and real-world	through hands-on experience				
			Support –					applications through	in prototyping, engineering,				
			Innovation Day					hands-on model creation to	and software/hardware				
			Model					enhance practical learning; it	integration. Participants also				
								fosters problem-solving and	develop stronger				
								critical thinking by enabling	presentation and				
								teams to identify real-world	communication skills, gaining				
								challenges and develop	confidence in articulating				
								feasible, technology-driven	complex ideas to diverse				
								solutions; promotes	audiences. The initiative				
								industry-academia	fosters interdisciplinary				
								collaboration by connecting	collaboration, encouraging				
								students, researchers, and	teamwork across varied fields				
								professionals for knowledge	to produce holistic solutions.				
								sharing and mentorship;	It offers valuable networking				
								develops technical and	and career growth				
								presentation skills through	opportunities through				
								structured presentations,	engagement with experts,				
								demonstrations, and reports;	investors, and industry				
								cultivates teamwork and	leaders. Additionally, some				
								leadership via group projects	projects show potential for				
								and interdisciplinary	product development, with			1	
								collaboration; recognizes and	possibilities for patents and				
								rewards excellence with	research publications.				

34	CSE	IIC Calendar	3 Day Hands-on	Q1	03-10-2024	05-10-2024	Unmanned Areial	The 3-Day Hands-on	The program challenges	75	5	0	96,038
			Workshop on				Vehicle (Drone)	Workshop on UAV	participants to think differently				
			"UAV Technology,				, ,	Technology, Design, and	by exploring innovative UAV				
			Design and					Innovative Applications	technologies that transcend				
			Innovative					fosters observation,	traditional drone design,				
			Applications"					creativity, and technical	control, and applications;				
								expertise to seamlessly	reinforces teamwork by				
								integrate drone technology,	bringing together diverse				
								innovative problem-solving,	technical backgrounds for				
								and real-world applications.	collaborative UAV assembly,				
								This workshop emphasizes a	programming, and testing;				
								practical, hands-on approach	develops empathy through a				
								to UAV design and	user-centric design approach				
								deployment, actively	that prioritizes real-world				
								engaging participants in	needs like safety,				
								building, programming, and	accessibility, and efficiency;				
								testing drones. By working	enhances creativity by				
								collaboratively in teams,	encouraging experimentation				
								participants tackle challenges	with advanced features such				
								and projects, enhancing their	as Al-based navigation,				
								understanding of	payload integration, and				
								aerodynamics, flight control,	autonomous operations;				
								and autonomous navigation	promotes continuous				
									improvement by structuring				
									problem-solving around				
									rigorous testing and				
									optimization of every design				
	1								decision; and drives				
									human-centric innovation by			1	
									applying UAV solutions to			1	
									critical challenges in disaster				
									management, agriculture,				

35	CSE	IIC calendar	Organize an	Q2	06-02-2025	07-02-2025		To foster innovation and	Participants will create	50	0	1200	7,60,000
			Inter/Intra				Intelligence	collaboration in the field of	innovative				
			Institutional					autonomous technology by	prototypes—ranging from				
			Innovation					challenging participants to	Al-driven autonomous				
			Competition/Challe					design, prototype, and	vehicles with enhanced				
			nge/ Hackathon					implement cutting-edge	perception and safety,				
			and Reward the					solutions that enhance the	humanoid robots capable of				
			Best Innovations					efficiency, safety, and	intelligent tasks, and				
			and deposition in					adaptability of autonomous	drone-based systems for				
			the Institution's					vehicles, drones, and robots.	disaster response,				
			YUKTI Innovation						environmental monitoring,				
			Repositor "AI						and logistics, to smart home				
			AutonomousHackat						devices powered by Al for				
			hon-2025 "						greater automation and				
									efficiency—while gaining				
									hands-on experience in AI,				
									ML, robotics, and				
									autonomous systems and				
									exposure to cutting-edge				
									tools in blockchain, gaming,				
									and VR, which collectively				
									sharpen collaboration,				
									problem-solving, and				
									rapid-prototyping skills.				
									Outstanding teams will earn				
									industry and academic				
									recognition through				
									certifications, awards,				
									funding, internship				
									opportunities, and the				
									publication of their work in				
									technical reports, research				

36	CSE	Self Driven	Inter Collegiate Project Expo	Q2	06-02-2025	06-02-2025	Innovation & Design Thinking	The Project Expo aims to showcase innovation by providing a platform for students, researchers, and innovators to present their projects, inventions, and research findings to a broad audience; facilitate knowledge sharing through interactive presentations and discussions with peers, industry professionals, and the public; promote interdisciplinary collaboration and partnerships between academia, industry, and other stakeholders to tackle real-world challenges; and recognize outstanding achievements with awards, prizes, and certificates, thereby motivating participants and fostering a culture of excellence—all to drive innovation, collaboration, and the advancement of science and technology.	The outcomes of a Project Expo include increased exposure and visibility for participants as they present their work to a broad audience of peers, industry professionals, investors, and the public; recognition and awards that validate and encourage outstanding projects; valuable networking opportunities with mentors, potential collaborators, and academic and industry representatives; constructive feedback and evaluation from judges and experts to refine research methodologies and presentation skills; hands-on learning and skill development gained through conceptualizing, developing, and showcasing projects; and strengthened industry engagement that fosters technology transfer, knowledge exchange, and pathways for commercialization or further research.	54	42	10000
37	CSE	Self Driven	IDEATHON 2025	Q2	21-02-2025	21-02-2025	Innovation/Entrepr eneur/start-Up	To give a platform to the student community to explore and showcase their innovative ideas. To foster a culture of problem-solving and critical thinking among young innovators. To promote the use of emerging technologies and creative solutions for real-world challenges.	The Ideathon Competition is an exciting platform for students to showcase their creativity and problemsolving skills by developing innovative solutions to real-world challenges. Open to participants from various colleges, this event fosters interdisciplinary collaboration, mentorship, and entrepreneurial thinking. Teams will brainstorm, refine, and pitch their ideas to a panel of experts, with opportunities for recognition, prizes, and further development.	27	9	12000

38	IT	MIC Driven	IP UTSAV 2025-	Q3	24-04-2025	24-04-2025	IPR and	The objective of "IP Utsav:	The outcome of "IP Utsav:	45	10	0	0
			"Mark the Spot :				Technology	Mark the Spot – Trademarks	Mark the Spot – Trademarks				i
			Trademarks Talk"				Transfer	Talk" is to raise awareness	Talk" is that participants				i l
								among students and young	gained a clear understanding				i
								innovators about the	of the role and significance of				i l
								importance of trademarks in	trademarks in safeguarding				i l
								protecting brand identity and	brand identity and supporting				i l
								promoting innovation. The	business growth. Attendees				i l
								session aims to educate	learned the fundamentals of				i
								participants on the basics of	trademark law, including the				i l
								trademark law, the process of	criteria for a valid trademark,				i l
								trademark registration, and	the registration process, and				i l
								the strategic value	how to enforce trademark				ı l
								trademarks offer in building	rights. The session helped				i l
								and sustaining a business.	demystify common				ı l
								By highlighting real-world	misconceptions about				ı l
								examples and providing	trademarks and emphasized				ı l
								practical insights, the talk	their importance in				i l
								encourages attendees to	differentiating products or				ı l
								recognize intellectual	services in a competitive				ı l
								property as a critical asset	market. As a result,				i l
								and to incorporate trademark	participants are now better				i l
								protection early in their	equipped to identify, create,				ı l
								entrepreneurial or creative	and protect their own				i
								journeys.	trademarks, and to view				i
									intellectual property as a				ı l
									valuable strategic asset in				ı l
	1								their academic, professional,				ı l
									and entrepreneurial pursuits.				i l
	1												ı l
	1												i

39	IT	MIC Driven	IP UTSAV 2025-	Q3	25-04-2025	25-04-2025	IPR and	The objective of "IP Utsav:	The outcome of "IP Utsav:	45	10	0	0
			"Significance of IP				Technology	Significance of IP Protection	Significance of IP Protection				
			Protection and				Transfer	and Commercialization" is to	and Commercialization" is				
			Commercialization"					educate participants on the	that participants developed a				
								crucial role that intellectual	comprehensive				
								property plays in fostering	understanding of how				
								innovation, securing legal	intellectual property (IP) rights				
								rights for creators, and	contribute to innovation,				
								enabling the	competitiveness, and				
								commercialization of new	economic value. The session				
								ideas. The session aims to	highlighted the importance of				
								raise awareness about	protecting various forms of				
								different types of IP—such as	IP—such as patents,				
								patents, copyrights,	trademarks, copyrights, and				
								trademarks, and trade	trade secrets—and how				
								secrets—and their strategic	these rights can be				
								value in research,	strategically used to gain				
								entrepreneurship, and	market advantage. Attendees				
								industry. By providing insights	learned about the processes				
								into the processes of IP	involved in securing IP				
								protection and the pathways	protection and the various				
								to monetize intellectual	pathways for commercializing				
								,					
								students, researchers, and	technology transfer, and				
								innovators to integrate IP	startup ventures. By the end				
								considerations into their	of the session, participants				
								creative and business	were more aware of the				
								endeavors from an early	practical and economic				[
								stage.	benefits of IP, and equipped				[
									with the knowledge to				[
									identify, protect, and leverage				[
									their innovations for real-				

40	IT	MIC Driven	IP UTSAV 2025-	Q3	26-04-2025	26-04-2025	IPR and	The objective of "IP Utsav:	The outcome of "IP Utsav:	45	10	0	0
			"Patent to Product"				Technology	Patent to Product" is to guide	Patent to Product" is that				í l
							Transfer	participants through the	participants gained a clear				i
								journey of transforming	understanding of how patents				1
								innovative ideas into market-	serve as a critical link				i I
								ready products by leveraging	between innovation and				i
								patent protection. The	commercialization. They				i
								session aims to highlight the	learned the essentials of				i I
								strategic importance of	identifying patentable				i I
								patents in safeguarding	inventions, the steps involved				i
								inventions, attracting	in the patent filing process,				
								investment, and enabling	and how to strategically use				1
								technology	patents to protect intellectual				1
								commercialization. It	assets. The session also				
								educates students,	highlighted real-life examples				1
								researchers, and aspiring	of how patented technologies				1
								entrepreneurs on the patent	have been successfully				
								filing process, criteria for	converted into viable				1
								patentability, and the role of	products and business				
								patents in facilitating	opportunities. As a result,				
								partnerships, licensing, and	attendees are now better				i I
								product development. By	equipped to recognize the				
								bridging the gap between	commercial potential of their				1
								intellectual property and real-	innovations, navigate the				
								world application, the event	patenting process with				1
								encourages innovation-driven	confidence, and explore				
								growth and empowers	avenues for bringing their				1
								participants to take their	patented ideas to market				
								patented ideas from the lab	through startups, licensing, or				i I
								to the marketplace.	industry collaborations.				
													i

41	EIE	Self driven	Startup Ideathon	Q3	28-04-2025	28-04-2025	Entrepreneurship	The objectives of the Startup	The outcome of the Startup	29	0	0	
			,				& Startup	Ideathon were to encourage	Ideathon was the successful				
							•	innovative thinking and	development of innovative				
								creativity among participants	business ideas, enhanced				
									entrepreneurial skills among				
								by developing viable startup	participants, and increased				
								ideas. The event aimed to	confidence in pitching and				
								provide a platform for	validating startup concepts,				
								students to collaborate,	fostering a spirit of creativity,				
								brainstorm, and pitch their	teamwork, and problem-				
								business concepts while	solving for real-world				
								fostering teamwork,	challenges.				
								leadership, and					
								communication skills. It also					
								sought to enhance					
								entrepreneurial knowledge					
								through mentorship from					
								industry experts, helping					
								participants understand					
								business model					
								development, market					
								validation, and pitching					
								techniques. Additionally, the					
								Ideathon aimed to connect					
								students with professionals,					
								entrepreneurs, and potential					
								investors, creating					
								networking opportunities and					
								exposure to the startup					
								ecosystem. Ultimately, the					
								event intended to inspire					
								confidence and motivate					

40	- FIF	110	F:-1-1 \ /:- '4	00	00 00 0005	07.00.0005	Fotos and a second second	The state of the East 1 2 2	The field of the KOD C	00	-		00.000
42	EIE	IIC calendar	Field Visit	Q3	06-03-2025	07-03-2025	Entrepreneurship	The objective of the field visit	The field visit to KCP Sugar	98	5		30,000
							& Startup	to KCP Sugar and Industries	and Industries Corporation				
								Corporation Ltd. was to	Ltd. resulted in a deeper				
								provide students with	understanding of the				
								practical exposure to the	complete sugar				
								sugar manufacturing process	manufacturing process, from				
								and its allied operations. The	raw material handling to the				
								visit aimed to help students	production of refined sugar				
								understand the various	and its byproducts. Students				
								stages involved in converting	gained practical exposure to				
								sugarcane into refined sugar,	various industrial operations				
								including milling, clarification,	such as milling, clarification,				
								evaporation, crystallization,	evaporation, crystallization,				
								and centrifugation. It also	centrifugation, and drying.				
								sought to familiarize students	The visit also highlighted the				
								with the use of byproducts					
									integration of co-generation				
								like bagasse for power	power plants and ethanol				
								generation and molasses for	production as part of				
								ethanol production.	sustainable industrial				
								Additionally, the visit aimed to	practices. Furthermore, the				
								enhance awareness of	interaction with industry				
								industrial safety practices,	professionals provided				
								quality control measures, and	insights into real-world				
								environmental management	challenges in production,				
								systems, bridging the gap	maintenance, quality control,				
								between classroom learning	and environmental				
								and real-world industrial	management. The visit				
								applications	effectively bridged the gap				
								applications	between theoretical				
									knowledge and industrial				
									application, enhancing the				
									students' awareness of			_	_
43	EEE	MIC Driven	Building YUKTI	Q3	20/05/2025	20/05/2025	Entrepreneurship	Promote a culture of	A well-organized repository of	50	25	U	0
			Innovation		1		and startup	innovation and	innovative ideas, projects,				
			Repositories in IIC		1			entrepreneurship across	and prototypes developed				
			Institutions:		1			campuses by systematically	within the institution,				
			Productizing		1			capturing and nurturing	accessible for further				
			Campus Ideas &		1			creative ideas from students,	development and funding.				
			Boosting		1			faculty, and researchers.	Enhanced exposure of				
			Innovation Funding	1	1				student and faculty				
			for Startup		1				innovations to investors,				
			Opportunities		1				industry partners, and				
			CPPOI MINIOO		1				funding agencies through the				
					1				YUKTI platform				
					1				TOKTI piatioitii				
1	1	l .	1	1	1	1				1		1	

44	ECE	Self Driven	YUKTI Startup Showcase and Ecosystem Enlightenment Program	Q4	27-06-2025	Entrepreneurship & Startup	1.To provide a platform for students and early-stage startups to present innovative ideas and solutions. 2.To promote entrepreneurial thinking and nurture startup culture among youth. 3.To connect budding innovators with mentors, investors, and ecosystem enablers. 4.To create awareness about government schemes, incubation, and funding opportunities. 5.To encourage collaboration between academia, industry, and startups for mutual growth.	Identification and recognition of promising startup ideas and student innovations. i.Enhanced understanding of the startup ecosystem among participants. ii.Establishment of mentorship and networking connections for future growth. iii.Increased awareness and access to incubation, funding, and support schemes. iv.Motivation and empowerment of students to pursue entrepreneurial ventures.	13	2	Nil	Nil
45	ECE	MIC Driven	"Rashtra Pratham" and "Celebrating Failures"	Q4	04-07-2025	Entrepreneurship & Startup	To instill patriotism and promote the value of putting the nation above self. To highlight the contributions of national heroes and public servants. To promote unity, integrity, and ethical values in society. To create awareness that failure is a stepping stone to success. To reduce fear of failure and encourage innovation and risk-taking. To share real-life stories of resilience and comeback. To build emotional strength and	Enhanced sense of patriotism and civic responsibility among students. Youth become more aware of their role in national development. Stronger values of unity, integrity, and national pride are fostered. Students and participants develop a growth mindset and resilience. Reduced fear of failure leads to more innovation and experimentation. Open discussions on failure	100	2	NIL	NIL

46	ECE	MIC Driven	Celebrating	Q4	11-07-2025	11-07-2025	Entrepreneurship	Promote a Growth Mindset:	Students and individuals	40	2	NIL	NIL
			Failures				& Startup	Encourage individuals to view	become more open to taking				
							·	failures as opportunities for	risks and trying new ideas.A				
								learning and self-	positive culture is created				
								improvement.Reduce Fear of	where mistakes are seen as				
								Failure: Create an	stepping stones to				
								environment where taking	success.People learn to				
								risks and experimenting is	reflect on their failures and				
								supported, not	identify areas for				
								judged.Encourage	improvement.Innovation and				
								Innovation: Show that many	creativity increase, as fear of				
								great inventions and	failure no longer holds back				
								discoveries come after	experimentation.Individuals				
								multiple failures.Build	develop stronger emotional				
								Resilience: Help individuals	resilience and				
								develop emotional strength	confidence.Teams and				
								and persistence in the face of					
								setbacks.Share Real Stories:	supportive, promoting open				
								Inspire others by highlighting	discussions of				
								real-life examples of success	setbacks.Reduced stress				
								after failure.	and anxiety, as perfection is				
									no longer the only				
									goal.Success stories born out				
									of failures inspire and				
									motivate others.Continuous				
									learning becomes a part of				
									everyday practice.A healthier,				
									more growth-oriented				
									mindset develops in				
									academic and professional				
									spaces.				
								1					

47	ECE	MIC Driven	Rashtra	Q4	01-08-2025	01-08-2025	Entrepreneurship	Promote Patriotism: Instill a	Students developed a deeper	40	2	NIL	NIL
			Pratham -				& Startup	strong sense of national pride	sense of patriotism and				
			Episode 2					and responsibility among	national pride.Increased				
			_p.0000 _					students and	awareness of individual				
								youth.Encourage Civic	responsibilities towards				
								Responsibility: Foster	society and the				
								awareness of duties and	nation.Improved participation				
								responsibilities as citizens	in community service and				
								towards the nation.Value-	social development				
								Based Learning: Emphasize	activities.Strengthened moral				
								moral values, unity, and	values and ethical behavior				
								integrity in personal and	among youth.Greater				
								professional life.Inspire Social	appreciation for India's				
								Contribution: Motivate	cultural diversity and				
								individuals to contribute to	unity.Emergence of student				
								societal development and	leaders with a vision for				
								nation-building.Leadership	national progress.Boosted				
								Development: Cultivate	involvement in nation-centric				
								leadership skills focused on	projects and				
								serving the country and	initiatives.Encouraged				
								making ethical decisions.	innovation with a focus on				
									solving real-world problems in				
									India.Fostered collaboration				
									and teamwork with a				
									nationalistic spirit.Created a				
									generation of responsible,				
									conscious, and empowered				
									citizens.				

48	ECE	Calender Activity	Intra Institutional	Q4	29-08-2025	29-08-2025	Entrepreneurs	To promote innovation and	Students gain hands-on	36	2	NIL	8,850
		outer a contract	Start-Up	Δ.	20 00 2020			creativity among students by	experience in developing and		_		0,000
			Competition				hip & Startup	encouraging them to work on	presenting start-up				
			Competition					real-world problems. To	ideas.Innovative projects and				
								provide a platform for	business models are				
								students to showcase their	identified within the				
								start-up ideas and	institution.Participants				
								•	·				
								entrepreneurial skills.To	develop critical				
								nurture an entrepreneurial	entrepreneurial skills such as				
								mindset and motivate	problem-solving, teamwork,				
								students towards self-	and leadership.Students build				
								employment. To identify and	confidence in pitching and				
								support potential start-ups	presenting their ideas to				
								that can be developed into	experts.Promising ideas get				
								successful ventures.To	selected for further incubation				
								encourage teamwork,	and development.				
								leadership, and collaboration					
								among students from					
								different domains. To provide					
								mentoring, guidance, and					
								exposure to industry experts					
								and investors.To build					
								confidence in pitching ideas					
								effectively and					
								communicating business					
								models. To create awareness					
								about the process of start-up					
								incubation, funding, and					
								scaling.To prepare students					
								for participation in larger inter-					
								collegiate and national-level					
								competitions. To strengthen					
48	ME	Self Driven	Scope For	Q2	30-12-2024	30-12-2024	Innovation	Encouraging self-reliance by	start-up ideas.Innovative	85	10	n	_
1 70	IVIL	OCII DIIVCII	Innovation In	QZ.	00-12-2024	00-12-2024	iiiiovatioii	reducing dependence on	projects and business	00	10	0	
			Defiance Sector					foreign imports. Boosting	models are identified within				
			Deliance Sector					domestic defence startups	the institution.Participants				
								and MSMEs under the Make	develop critical				
								in India initiative.	entrepreneurial skills such as				
								in maia milialive.	problem-solving, teamwork,				
									and leadership.Students build				
									confidence in pitching and				
									presenting their ideas to				
									experts.Promising ideas get				
									selected for further incubation				
									and development.				
	1												
	1												
49	ME	Self Driven	Motivational	Q2	20-12-2024	30-12-2024	Entrepreneurship	Inspiring Entrepreneurial	<ul> <li>Encourages individuals to</li> </ul>	110	5	0	-
			Session by				& Startup	Mindset	believe in their potential.				
			Successful						Provides real-life examples of				
			Entrepreneur						overcoming adversity.				

50	CE	Calender	KVIC- PEOPLES EDUCATION PROGRAMME&qu ot;	Q1	30-10-2024	30-10-2024	Entrepreneurship & Startup	Knowlwdge	skill	113	7	0	-
51	CE	SELF DRIVEN	KVIC- PEOPLES EDUCATION PROGRAMME&qu ot;	Q1	30-10- 2024 &07- 01-2025	30-10-2024 &07-01- 2025	Entrepreneurship & Startup	Knowlwdge	skill	113	7	0	50916
52	CE	Calender	Ideathon- The Challenge	Q1	26-09-2024	27-09-2024	Entrepreneurship & Startup	Knowlwdge	skill	300	2	50	30000
53	CE	Calender	ENTERPRENUER SHIP SKILL INNOVATION -CAREER OPPUTUNITIES	Q1	25-10-24	25-10-24	Entrepreneurship & Description   Startup/ Pre-Incubation Incubation Management	To develope Entrepreneurship Skills	Enhanced Creativity, better decision Making	103	2	0	15090
54	CE	Calender	"Design thinking Critical thinking and Innovation	Q2	5-3-2025	5-3-2025	Innovation Design Thinking/	to foster problem-solving skills,	Improved Problem-Solving Skills:	103	2	0	0
55	CE	Calender	one-day workshop on Protecting Intellectual Property rights and IP Management for startups"	Q3	22-04-25	22-04-25	IPR and Technology Transfer	Raise AwarenessEducate participants on the importance of IPR and its role in fostering innovation and creativity.	Students are able to understand on the trademarks, prototype, copyrights and patent	109	5	0	7909
56	MATHS	Celebration	NEP 2020: Higher Education Visions & Perspectives	Q4	28-07-25	28-07-25	5th Anniversary of National Education Policy	To create awareness about NEP 2020 among the First Year Students	The students have understood the vital aspects of NEP 2020 and how it is a student-centric policy.	245	10	0	6480

57	IT	Celebration on	Seminar on "AI	Q3	16-05-2025	17-05-2025	Innovation and	The objective of the seminar	The outcome of the seminar	40	4	0	5000
		National Technology	Spirits and Cyber				Design Thinking	on "Al Spirits and Cyber	on "Al Spirits and Cyber				
		Day	Defense in a Ghibli				_	Defense in a Ghibli World" is	Defense in a Ghibli World"				
		-	World"					to explore the intersection of	was				
								artificial intelligence,	a deeper, interdisciplinary				
								cybersecurity, and imaginative	understanding of how				
								storytelling by using the	storytelling can inform the				
								whimsical and richly detailed	ethical design				
								universe of Studio Ghibli as a	and deployment of artificial				
								creative	intelligence and cybersecurity				
								framework. By examining	systems. Participants gained				
								how AI could coexist with or	fresh perspectives on the				
								defend against digital threats	integration of humanistic				
								in a	values into technology				
								world inspired by Ghibli's	through the lens				
								fusion of nature, technology,	of Ghibli's narrative				
								and spiritual elements, the	themes—such as harmony				
								seminar	with nature, respect for the				
								aims to provoke innovative	unseen, and the				
								thinking about ethical Al	balance between progress				
								development, resilient cyber	and preservation. The				
								defense	seminar sparked creative				
								strategies, and the role of	dialogue and				
								narrative in shaping	inspired innovative				
								technological futures.	approaches to building Al				
									systems that are not only				
									technically robust				
									but also culturally and				
									ethically grounded				

58	IT	Self Driven	Internal Review on	Q4	29-07-2025	30-07-2025	Innovation and	The objective of the Internal	The outcome of the Internal	45	0	0	0
			ideas for MSME				Design Thinking	Review on ideas for MSME	Review on ideas for MSME				
			idea hackathon 5.0				o o	Idea Hackathon 5.0 at the	Idea Hackathon 5.0 at the				
			in Department level					Department level is to	Department level is the				
			in one paragraph					encourage innovation among	shortlisting of innovative and				
								students and faculty by	feasible student ideas that				
								providing a platform to	address critical challenges of				
								present, evaluate, and refine	the MSME sector, refined				
								their ideas addressing real-	with constructive feedback				
								time challenges faced by	from faculty and experts. The				
								MSMEs. This activity aims to	activity results in enhanced				
								identify the most promising	awareness among students				
								and feasible solutions, align	about MSME needs,				
								them with the themes of the	improved quality of				
								hackathon, and enhance	submissions for the				
								their potential for practical	hackathon, and strengthened				
								implementation,	mentor-student collaboration				
								commercialization, and	for prototype development. It				
								societal impact. It also seeks	also fosters an				
								to build mentorship support,	entrepreneurial mindset,				
								foster entrepreneurial	encourages industry-oriented				
								thinking, and strengthen the	problem-solving, and				
								department's contribution	positions the department as				
								towards MSME-focused	an active contributor to				
								innovation and problem-	MSME-focused innovation				
								solving.	and startup culture.				

59	IT	Calendar	Seminar On From	Q4	21-08-2025	21-08-2025	Entrepreneurship	The objective of the seminar	The outcome of the seminar	50	2	0	3000
		o a lorrada	Idea to Enterprise:	Φ.	2. 00 2020	2. 00 2020	& Startup	"From Idea to Enterprise:	"From Idea to Enterprise:	00	-	ŭ	0000
			Your Startup				a otartap	Your Startup Journey Begins	Your Startup Journey Begins				
			Journey					Here" is to inspire and guide	Here" is that participants will				
			Begins Here					students by providing insights	gain a clear understanding of				
			Degins ricie					into the process of	the entrepreneurial journey,				
								transforming	from conceptualizing and				
								innovative ideas into	validating an idea to				
								successful business	developing it into a				
									. •				
								ventures. The session aims	sustainable business				
								to equip participants	model. Attendees will acquire				
								with knowledge of essential	practical knowledge of				
								startup fundamentals,	startup strategies, funding				
								including opportunity	opportunities, and growth				
1								identification,	pathways, along with an				
								business model	awareness of common				
								development, funding	challenges and				
1								options, and scaling	ways to overcome them. By				
								strategies, while also	the end of the session,				
								addressing	participants will be better				
								the challenges and risks	equipped				
								involved in entrepreneurship.	with the confidence, mindset,				
								By sharing real-world	and resources needed to				
								experiences,	take actionable steps toward				
								practical tools, and expert	launching their own ventures,				
								guidance, the seminar seeks	fostering innovation and self-				
								to foster an entrepreneurial	reliance in their				
								mindset, encourage	entrepreneurial				
								innovation, and empower	pursuits.				
								individuals to confidently take	parsans.				
								the first steps					
								toward building their own					
60	ME	Calabratian	World	IV	20 00 2025	26-08-2025	Entrepenuership		Outcomes of World	97	6		
60	IVIE	Celebration		IV	26-08-2025	26-08-2025		The objectives of World		97	ь		
			Entreprenuers Day-				and Startup	Entrepreneurs' Day	Entrepreneurs' Day				
			2025					celebrations include	celebrations include				
								honoring entrepreneurs	enhanced awareness				
								for their creativity and	and appreciation for				
1													
								resilience, driving	entrepreneurs,				
								economic growth by	motivation and				
								fostering innovation and	inspiration for students				
								job creation.	and aspiring				
								,	entrepreneurs, and				
									fostering a spirit of				
									innovation and creativity				
		1	1				l	l					

	ME	Self Driven	Innovative Functional Nanomaterial Coatings for Societal and Industrial Applications	IV	22-08-2025		Innovation	To demonstrate the societal impact of nanocoatings by applying them in sectors such as healthcare, energy, infrastructure, and environmental protection, thereby improving sustainability, safety, and quality of life.	They also enable advanced functionalities such as self-cleaning, anti-fouling, and thermal management, making processes more sustainable. For society, nanocoatings contribute to healthcare safety through antimicrobial protection, support environmental sustainability by reducing pollution and chemical use, and extend the life of infrastructure, lowering the carbon footprint. Overall, these coatings improve safety, sustainability, and quality of life while fostering technological growth	110	8		
62	ME	Self Driven	Alumni Lecture Seris- 1"Mechanical Engineering In the age	IV	25-08-2025	25-08-2025	Innovation	To foster innovation and startup culture by applying AI in mechanical engineering for developing sustainable, market-ready solutions.	Development of prototypes and patents in Al-integrated mechanical engineering solutions for industry and society.	65	6		
63	CE	IIC Calender	Innovation/Prototyp e validation converting innovation into a startup achieving value proposition fit buisness fit	IV	22-07-25	22-07-25	Transfer/Innovatio n/ Design Thinking/Entrepre neurship	To understand the process of transforming an innovative idea into a viable product or service, To examine the strategies for achieving Value Proposition Fit (VPF) To explore how Business Fit can be attained for long-term scalability and sustainability	The journey from idea to startup involves several critical phases—prototype development, validation, market testing, value proposition alignment, and achieving business fit.	121	3		6200
64	МВА	self-driven activity	Founders Forge shaping ideas into impact	III	16-04- 2025		Entrepreneurs hip & Startup	Students are given an Opportunity to pitch their Business ideas to Industry Experts, Investors, and Mentors while competing for Exciting cash prizes.	Exhibiting their intellectual/own Learning, Skill and in the Competition	27	4	15	11000

65	МВА	IIC calendar	2 Day B-PLAN MODEL COMPETITION 2025	III	16-04- 2025	16-04- 2025	Workshop/ Boot camps/Exhibitio ns/Demo Day / Competitions	Students are given an Opportunity to pitch their Business ideas to Industry Experts, Investors, and Mentors while competing for Exciting cash prizes	Exhibiting their intellectual/own Learning, Skill and in the Competition	36	4	12	23000
	CSE	IIC Calendar	Prototype/Proces s Design and Development: DESIGN THINKING				Design Thinking	Think differently- It helps students to think differently, deporting from habitual & traditional ways of thinking. It Reinforces Teamwork- It encourages the creation of synergies between different people, respecting and valuing one's ability to provide uniqueness. It Develops Empathy- By having to put yourself in the user's shoes, the ability to empathize is reinforced. Enhance Creativity- The development of techniques with great visual and artistic content allows us to work with the most creative part while still being analytical. It Promotes Improvements-Gives a path to tackle a reallife problem in a structured way and every idea must be valid before it can be assumed to be correct. The Design Thinking approach enhances mental modelling and gives a humancentric approach to finding innovative solutions.	Promotes Divergent Thinking: Students learn to think differently by breaking free from routine thought patterns and considering diverse and considering diverse perspectives, strategies, and possibilities. This leads to greater innovation and originality in problem-solving. Strengthens Teamwork: It reinforces teamwork by fostering mutual respect and valuing individual uniqueness, allowing students to collaborate, create synergies, and achieve better collective results. Builds Empathy: By encouraging individuals to take the user's point of view, design thinking develops empathy and emotional intelligence, enabling the creation of solutions that truly address human needs. Enhances Creativity: With a focus on visual and hands-on activities, students enhance their creativity, exploring artistic, imaginative, and analytical approaches to	500	10		120000
67	CSE	IIC Calendar	start-Up conclave	IV	31-08-2025	31-08-2025	Startup	To foster a culture of innovation and entrepreneurship in the ecosystem	Motivation and inspiration for young innovators to pursue entrepreneurship	42	1	0	7500